	<u> </u>	non xy	1764
	F INFORMATION DISCLO	` II.	Docket No.
(1	Under pr EFR 1.97(b) or 1.9	/(c))	P-5459
In Re Application Of:	MAY 1 0 2002 W		
T.R. Hansen et al.	2		
Serial No.	Filing Date	Examiner	Group Art Unit
10/073,207	February 13, 2002		1764
Title: A SYSTEM AND	METHOD FOR VERIFYING TH	IE INTEGRITY OF THE CO	DITION AND OPERATION OF
A PIPETTING DEVICE	FOR MANIPULATING FLUID	SAMPLES MgL	
			OPERATION OF
	. A	ddress to:	
	•	nmissioner for Patents aton, D.C. 20231	0
·	27.0	PED 4 07/L)	
1. 🛛 The Information		FR 1.97(b)	, i
of a national ap three months of application; befo	Disclosure Statement submitted plication other than a continued the date of entry of the national are the mailing of a first Office Actiling of a request for continued expenses.	prosecution application unde stage as set forth in 37 CFR tion on the merits, or before the	er 37 CFR 1.53(d); within 1.1.491 in an international the mailing of a first Office
	37 C	FR 1.97(c)	
CFR 1.97(b), pr Final Action un	Disclosure Statement submitted ovided that the Information Disc der 37 CFR 1.113, a Notice of sprosecution in the application, a	losure Statement is filed before Allowance under 37 CFR	ore the mailing date of a 1.311, or an Action that
☐ the staten	nent specified in 37 CFR 1.97(e);		
	OR		
☐ the fee se	t forth in 37 CFR 1.17(p).	•	
•			

TF	RANSMITTAL O	F INFORMATION DISCLO	OSURE STATEMENT 7(c))	Docket No. P-5459
	n Re Application:	MAY 1 0 2002		
	Serial No.	RADEMAFiling Date	Examiner	Group Art Unit
	10/073,207	February 13, 2002	,	1764
	A SYSTEM AND	METHOD FOR VERIFYING TE	IE INTEGRITY OF THE CONDIT	ION AND
ΔP		FOR MANIPULATING FLUID		·
	II ETTRIG DEVICE	TOR MAINI CHATING PLOID	SAMI LES	
		Payr	ment of Fee	
		(Only complete if Applicant ele	ects to pay the fee set forth in 37 CFR 1.1	7(p))
	☐ A check in the an	nount of is atta	ached.	
· [2	The Assistant Co	mmissioner is hereby authorized	to charge and credit Deposit Accord	unt No. 02-1666
		ow. A duplicate copy of this shee	t is enclosed.	
	-	ne amount of		
		y overpayment.		
	Charge a	ny additional fee required.		· ·
	Certificate of	Transmission by Facsimile*	Certificate of Mailing by	First Class Mail
		ent and authorization to charge deposit mile transmitted to the United States Office (F	I certify that this document and for May 7, 2002 with the as first class mail under 37 addressed to the Assistant Communication (C. 20231.	e U.S. Postal Service C.F.R. 1.8 and is
	(Date)		20 1	
	ļ		gree My Saus	man
		Signature	Signature of Person Mail	ing Correspondence
	Typed or Printed N	Name of Person Signing Certificate	Donna M. Baumann Typed or Printed Name of Person	n Mailing Contigonts
			Typeu or Frinteu Nume of Ferson	1 Mulling Certificate
	"This certificate ma deposit account.	y only be used if paying by		
	di) W		Dated: May 7, 2002	ECEIVED 200
	\$	ignature	- 111ay 7, 2002	900
David	d W. Highet		MA	
Attor	ney for Applicants		* ***********************************	15
Reg.	No. 30,265		"C	" ?(p) \O
Becto	n, Dickinson and Cor	mpany		
1 Bec	ton Drive		•	00
	klin Lakes, New Jerse	ey 07417		~
201-8	47-5317			
cc:				,
			·	

U.S. PATENT DOCUMENTS

Information	Discosure	Ψ() —	mey Docket No.: P-5459 Application No.: 1	0/073,207
Citation		App	licants: T.R. Hansen et al. g Date: February 13, 2002 Group Art Unit: 17	GA R
	MAY 1 0 20	<u> </u>	B = 140.041 / 12, 2002 Group I in Comm. 1	
	B. MAI	Ĕ		Mar
	E CONTRACTOR OF THE CONTRACTOR	Ϋ́c Π	.S. PATENT DOCUMENTS	"47
	TRADE	MACA		MAY 104 U.S. CI. 364/509
PATENTE	E NUMBER	ISSUE	TITLE	TI CO 7
IALENIEL	NONBER	DATE	IIILE	U.S. CI.
Atake	4,780,833	10/1988	G 4 6 · 1: · 1	364/509
	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10/1500	System for measuring liquid	30 11303
Marquiss	4,846,003	07/1989	Acoustic impedance system for pipette tip dete	ection 73/864.24
Merriam	5,723,795	03/1998	Fluid handler and method of handling a fluid	73/863
Merriam	5,915,282	06/1999	Fluid handler and method of handling a fluid	73/863
Merriam	5,965,828	10/1999	Fluid handler and method of handling a fluid	73/863
Kawanabe	5,488,854	02/1996	Pipetting apparatus	73/19.05
ixa wanauc	3,466,634	02/1990	r spetting apparatus	73/19.03
Kimura	5,499,545	03/1996	Pipetting device and method therefore	73/864.18
Killiula	3,477,343	03/1990	i spetting device and method therefore	73/804.18
Miller	4,101,174	07/1978	Slurry control system	302/11
Willie	4,101,174	0//15/6	Stuffy condor system	30,2/11
Hamann	5,133,392	07/1992	 	g 141/1
11diimini	3,133,372	0111332	Liquid injection using container bottom sensing	g 141/1
Ichikawa	4,864,856	09/1989	Liquid level detecting device	73/290
Papen	6,094,966	08/2000		
1 upon	0,05 ,,500	00/2000	Method for verifying proper operation of a liquidate sample dispenser	aid 73/1.74
D 1 44	6,060,320	05/2000		126154
Dorenkott	6,060,320	05/2000	Method of verifying aspirated volume in autor diagnostic system	natic 436/54
Dorenkott	6,121,049	09/2000	<u> </u>	126/50
Dorelikott	0,121,049	09/2000	Method of verifying aspirated volume in autor diagnostic system	natic 436/50
Dorenkott	5,750,881	05/1998	Method and apparatus for aspirating and dispe	nsing 73/37
			sample fluids	
Takeda	5,537,880	07/1996	Automatic pipetting apparatus with leak detect	ion 73/864.25
			and method of detecting a leak	
Takeda	5,540,081	07/1996	Pipetting apparatus with clot detection	73/37
Lewis	5,622,869	04/1997	Method of detecting an obstruction in a fluid f	low 436/148
			line of a medical laboratory instrument	
Fatches	4,483,825	11/1984	Pipette and filter combination	422/100
Uchida	4,893,515	01/1990	Sample-sucking condition checking method ar	rd 73/864.34
			system	4
Itoh	5,013,529	05/1991	Apparatus for distributing sample liquid	422/100
Gazit	5,496,523	03/1996	Filtred micropipette tip for high/low volume	422/100
			pipettors	
Inoue	5,612,227	03/1997	Liquid boundary detecting method and appara	tus 436/180
			and liquid removing method and apparatus	
Lewis	5,814,275	09/1998	Obstruction detector for a fluid flow line of a	422/63
			medical laboratory instrument	

//		TP				
#	Information D	isolosure	, C.	Attorney Docket No.: P-5459	Application No.: 10/073,20	07
4	Citation	/	Og Q	Applicants: T.R. Hansen et al.		
,		L 4.5	2002	Filing Date: February 13, 2002	Group Art Unit: 1764	
j		MATT		· ·		
		E	20			Pat. Off.
TA	E 0/3 30 87	0822000	Method	and apparatus for aspirating	and dispensing sample fluids	World Intell.
\0 ,	3	TRA	DEMIN		and dispensing sample fluids	Prop.Org.
/	60206028	10/1985		control apparatus		Japan
MAY 1	5698 4958	12/1981	Automa	itic dispenser		Japan
ELIANT & TE	ADEMACH.					

RECEIVED

MAY 1 & 2002

TC 1700

Information Disclosure	Attorney Docket No.: P-5459	Application No.: 10/073,207
Citation	Applicants: T.R. Hansen et al.	
Citation.	Filing Date: February 13, 2002	Group Art Unit: 1764

OIPE	Moulton	5,851,491	12/1998	Pipette tip and filter for accurate sampling and prevention of contamination	422/101
IAY 1 0 2002	A)	5,853,665	12/1998	Apparatus and method for monitoring vent line vacuum	422/62
	Glarson	6,022,747	02/2000	Blood clot detector	436/69
RADEMARY	Papen	6,079,283	06/2000	Method for aspirating sample liquid into a dispenser tip and thereafter ejecting droplets therethrough	73/864.11
	Brentz	5,463,895	11/1995	Sample pipetting method	73/61.71
	Jessop	4,794,085	12/1988	Apparatus and method for detecting liquid penetration by a container used for aspirating and dispensing the liquid	436/54
	Nguyen	5,503,036	04/1996	Obstruction detection circuit for sample probe	73/864.34
	Reinicke	4,557,726	12/1985	Precision medication dispensing system and method	604/67
	Kamen	4,778,451	10/1988	Flow control system using Boyle's Law	604/67
	Mullis	5,656,493	08/1997	System for automated performance of the polymerase chain reaction	435/286.1
	Collins	4,340,390	07/1982	Method and apparatus for metering biological fluids	23/230 B
	Inacu	5,918,291	06/1999	Method for liquid aspiration from a sealed container	73/863.83
	Mullis	5,333,675	08/1994	Apparatus and method for performing automated amplification of nucleic acid sequences and assays using heating and cooling steps	165/12
	Enhorning	4,800,750	01/1989	Device for accurately displacing fluid	73/64.4
	Beyer	4,762,105	08/1988	Control system for an extrinsic-ignition internal combustion engine responsive to an engine load signal provided to dual control units	123/417

FOREIGN PATENT DOCUMENT

					1 1	
	Beyer	4,762,105	08/1988	Control system for an extrinsic-ignition internal combustion engine responsive to an engine load signal provided to dual control units	123/417 P E) ~
			FOR	EIGN PATENT DOCUMENT	TC 13	EIVED
	NUMBER	MBER PUB. or ISSUE . DATE				0
\ '	92/08545	05/1992	Sample Pipet	tting Method	World Intell. Prop.Org.	
'	0753750 A2	01/1997	Method and	apparatus for aspirating and dispensing sample fluids	European Pat. Off.	
`	0810438 A2	12/1997	Microvolume	e liquid handling system	European Pat. Off.	
/	0508531 B1	10/1995	Liquid disper	nsing using container bottom sensing	European Pat. Off.	
١	. 0753750 A2	01/1997	Method and	apparatus for aspirating and dispensing sample fluids	European	1